

AL JOHN, INC. - USER CHARGE - OCTOBER 2008**READINGS OF CITY WATER METER**

2,873,700 Present Meter Reading

-2,458,180 Past Meter Reading

415,520 Cubic feet

x7.48

3,108,090 Gallons

x .95 (5% Evaporation)

2,952,686 Gallons discharged this month for Outlet# 27220041-1



ANALYTICAL DATA REPORT

for
AI & John Inc.
 444 Marshall Street
 Paterson, NJ 07503

Project Name: PVSC MONITORING
Lab Case Number: E08-11432

MDL = METHOD DETECTION LIMIT

< = LESS THAN THE MDL

Metals

Lab ID: 11432-001

Client ID: 01

Matrix-Units: Aqueous-mg/L

Percent Moisture: 100

Date Sampled: 10/3/2008

Time Sampled: 08:00

Date Analyzed: 10/9/08

Parameter	Result	Q	MDL
Zinc	0.604		0.008

General Analytical

Lab ID: 11432-001

Client ID: 01

Percent Moisture: 100

Date Sampled: 10/3/2008

Time Sampled: 08:00

Parameter	Result	MDL	Matrix-Units	Date Analyzed
Biochemical Oxygen Demand	2200	2.00	Aqueous-mg/L	10/3/2008 13:00
Total Suspended Solids	1340	250	Aqueous-mg/L	10/7/2008 12:00

These data have been reviewed and accepted by:


 Michael H. Leftin, Ph.D.
 Laboratory Director

273 Franklin Road
 Randolph, NJ 07869
 Phone: 973 361 4252
 Fax: 973 989 5288



IAL is a NELAC New Jersey Certified Lab (14751) and maintains certification in Connecticut (PH-0699), New York (11402), Rhode Island (00126), Pennsylvania (68-00773) and in the Department of Navy IR QA Program

PROJECT INFORMATION



Case No. **E08-11432** Project **PVSC MONITORING**

Customer Al & John Inc.	P.O. #
Contact John Sabo	Received 10/3/2008 12:30
EMail ENVIRO43@aol.com <input type="checkbox"/> EMail EDDs	Verbal Due 10/17/2008
Phone (201) 772-6786 Fax	Report Due 10/24/2008
Report To	Bill To
444 Marshall Street	Enviro-Comp
Paterson, NJ 07503	P.O. Box 3457
	Wayne, NJ 07474-3457
Attn: John Sabo	Attn: John Sabo
Report Format Result Only	
Additional Info <input type="checkbox"/> State Form <input type="checkbox"/> Field Sampling <input type="checkbox"/> Conditional VOA	

<u>Lab ID</u>	<u>Client Sample ID</u>	<u>Depth Top / Bottom</u>	<u>Sampling Time</u>	<u>Matrix</u>	<u>Unit</u>	<u># of Containers</u>
11432-001	01	n/a	10/3/2008@08:00	Aqueous	ug/L	2

<u>Sample #</u>	<u>Tests</u>	<u>Status</u>	<u>QA Method</u>
001	Zinc - Zn	Run	200.8
	BOD	Run	5210B
"	TSS (Suspended)	Run	2540D

INTEGRATED ANALYTICAL LABORATORIES, LLC

SAMPLE RECEIPT VERIFICATION

CASE NO: E 08

11432

CLIENT:

AI + John, Inc

COOLER TEMPERATURE: 2° - 6°C:

(See Chain of Custody)

Comments

COC: COMPLETE / INCOMPLETE

KEY

- = YES/NA
- = NO

- Bottles Intact
- no-Missing Bottles
- no-Extra Bottles
- Sufficient Sample Volume
- no-headspace/bubbles in VOs
- Labels intact/correct
- pH Check (exclude VOs)¹
- Correct bottles/preservative
- Sufficient Holding/Prep Time¹
- Sample to be Subcontracted

¹All samples with "Analyze Immediately" holding times will be analyzed by this laboratory past the holding time. This includes but is not limited to the following tests: pH, Temperature, Free Residual Chlorine, Total Residual Chlorine, Dissolved Oxygen, Sulfite.

ADDITIONAL COMMENTS:

SAMPLE(S) VERIFIED BY: INITIAL [Signature] DATE 10/3/08

CORRECTIVE ACTION REQUIRED: YES (SEE BELOW) NO

CLIENT NOTIFIED: YES Date/ Time: _____ NO

PROJECT CONTACT: _____

SUBCONTRACTED LAB: _____

DATE SHIPPED: _____

ADDITIONAL COMMENTS: _____

VERIFIED/TAKEN BY: INITIAL BS

DATE 10/3

REV 02/05

Laboratory Custody Chronicle

IAL Case No.

E08-11432

Client Al & John Inc.Project PVSC MONITORINGReceived On 10/ 3/2008@12:30**Department: Metals**

Zinc - Zn

11432-001 Aqueous

Prep. Date

10/ 8/08

Analyst

Lisa

Analysis Date

10/ 9/08

Analyst

Helge

Department: Wet Chemistry

BOD

-001 Aqueous

Prep. Date

n/a

Analyst

n/a

Analysis Date

10/ 3/08@13:00

Analyst

Kris

TSS (Suspended)

-001 Aqueous

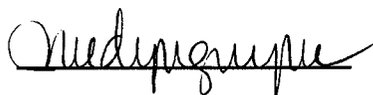
n/a

n/a

10/ 7/08

Kam

Review and Approval:





ANALYTICAL DATA REPORT

for

Al & John Inc.
444 Marshall Street
Paterson, NJ 07503

Project Name: PVSC MONITORING
Lab Case Number: E08-11621

MDL = METHOD DETECTION LIMIT

<= LESS THAN THE MDL

General Analytical

Lab ID: 11621-001
Client ID: 01
Percent Moisture: 100

Date Sampled: 10/7/2008
Time Sampled: 08:00

Parameter	Result	MDL	Matrix-Units	Date Analyzed
Biochemical Oxygen Demand	1570	2.00	Aqueous-mg/L	10/8/2008 8:00
Total Suspended Solids	1500	250	Aqueous-mg/L	10/9/2008 12:00

These data have been reviewed and accepted by:


Michael H. Leftin, Ph.D.
Laboratory Director

273 Franklin Road
Randolph, NJ 07869
Phone: 973 361 4252
Fax: 973 989 5288



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PROJECT INFORMATION



Case No. **E08-11621** Project **PVSC MONITORING**

Customer Al & John Inc.	P.O. #
Contact John Sabo	Received 10/8/2008 07:30
EMail ENVIRO43@aol.com <input type="checkbox"/> EMail EDDs	Verbal Due 10/22/2008
Phone (201) 772-6786 Fax	Report Due 10/29/2008
Report To	Bill To
444 Marshall Street	Enviro-Comp
Paterson, NJ 07503	P.O. Box 3457
	Wayne, NJ 07474-3457
Attn: John Sabo	Attn: John Sabo
Report Format Result Only	
Additional Info <input type="checkbox"/> State Form <input type="checkbox"/> Field Sampling <input type="checkbox"/> Conditional VOA	

<u>Lab ID</u>	<u>Client Sample ID</u>	<u>Depth Top / Bottom</u>	<u>Sampling Time</u>	<u>Matrix</u>	<u>Unit</u>	<u># of Containers</u>
11621-001	01	n/a	10/7/2008@08:00	Aqueous	ug/L	1
<u>Sample #</u>	<u>Tests</u>	<u>Status</u>	<u>QA Method</u>			
001	BOD	Run	5210B			
"	TSS (Suspended)	Run	2540D			

INTEGRATED ANALYTICAL LABORATORIES, LLC

SAMPLE RECEIPT VERIFICATION

CASE NO: E 08 11621

CLIENT: A 16 John

COOLER TEMPERATURE: 2° - 6°C: (See Chain of Custody)

Comments

COC: COMPLETE / INCOMPLETE

KEY

= YES/NA
 = NO

Bottles Intact
 no-Missing Bottles
 no-Extra Bottles

Sufficient Sample Volume
 no-headspace/bubbles in VOs
 Labels intact/correct
 pH Check (exclude VOs)¹
 Correct bottles/preservative
 Sufficient Holding/Prep Time¹

Sample to be Subcontracted

¹All samples with "Analyze Immediately" holding times will be analyzed by this laboratory past the holding time. This includes but is not limited to the following tests: pH, Temperature, Free Residual Chlorine, Total Residual Chlorine, Dissolved Oxygen, Sulfite.

ADDITIONAL COMMENTS:

SAMPLE(S) VERIFIED BY: INITIAL [Signature]

DATE 10/8/08

CORRECTIVE ACTION REQUIRED: YES (SEE BELOW)

NO

CLIENT NOTIFIED: YES Date/ Time: _____ NO

PROJECT CONTACT: _____

SUBCONTRACTED LAB: _____

DATE SHIPPED: _____

ADDITIONAL COMMENTS:

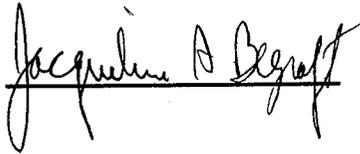
VERIFIED/TAKEN BY: INITIAL [Signature]

DATE 10-8-08

REV 02/05

Laboratory Custody Chronicle*IAL Case No.***E08-11621***Client* Al & John Inc.*Project* PVSC MONITORING*Received On* 10/ 8/2008@07:30**Department: Wet Chemistry**

			<u>Prep. Date</u>	<u>Analyst</u>	<u>Analysis Date</u>	<u>Analyst</u>
BOD	11621-001	Aqueous	n/a	n/a	10/8/08@08:00	Kris
TSS (Suspended)	-001	Aqueous	n/a	n/a	10/ 9/08	Kam

Review and Approval:



ANALYTICAL DATA REPORT

for

AI & John Inc.
444 Marshall Street
Paterson, NJ 07503

Project Name: PVSC MONITORING
Lab Case Number: E08-11924

MDL = METHOD DETECTION LIMIT

< = LESS THAN THE MDL

General Analytical

Lab ID: 11924-001
Client ID: 01
Percent Moisture: 100

Date Sampled: 10/15/2008
Time Sampled: 08:00

Parameter	Result	MDL	Matrix-Units	Date Analyzed
Biochemical Oxygen Demand	1880	2.00	Aqueous-mg/L	10/15/2008 15:45
Total Suspended Solids	3830	250	Aqueous-mg/L	10/16/2008 12:00

These data have been reviewed and accepted by:


Michael H. Leftin, PhD
Laboratory Director

273 Franklin Road
Randolph, NJ 07869
Phone: 973 361 4252
Fax: 973 989 5288



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PROJECT INFORMATION



Case No. **E08-11924** Project **PVSC MONITORING**

Customer Al & John Inc.	P.O. #
Contact John Sabo	Received 10/15/2008 15:00
EMail ENVIRO43@aol.com <input type="checkbox"/> EMail EDDs	Verbal Due 10/29/2008
Phone (201) 772-6786 Fax	Report Due 11/5/2008
Report To	Bill To
444 Marshall Street	Enviro-Comp
Paterson, NJ 07503	P.O. Box 3457
	Wayne, NJ 07474-3457
Attn: John Sabo	Attn: John Sabo
Report Format Result Only	
Additional Info <input type="checkbox"/> State Form <input type="checkbox"/> Field Sampling <input type="checkbox"/> Conditional VOA	

<u>Lab ID</u>	<u>Client Sample ID</u>	<u>Depth Top / Bottom</u>	<u>Sampling Time</u>	<u>Matrix</u>	<u>Unit</u>	<u># of Containers</u>
11924-001	01	n/a	10/15/2008@08:00	Aqueous	ug/L	1
<u>Sample #</u>	<u>Tests</u>	<u>Status</u>	<u>QA Method</u>			
001	BOD	Run	5210B			
"	TSS (Suspended)	Run	2540D			

INTEGRATED ANALYTICAL LABORATORIES, LLC

SAMPLE RECEIPT VERIFICATION

CASE NO: E 08

11924

CLIENT:

AI + John

COOLER TEMPERATURE: 2° - 6°C:

(See Chain of Custody)

Comments

COC: COMPLETE / INCOMPLETE

KEY

= YES/NA

= NO

Bottles Intact

no-Missing Bottles

no-Extra Bottles

Sufficient Sample Volume

no-headspace/bubbles in VOs

Labels intact/correct

pH Check (exclude VOs)¹

Correct bottles/preservative

Sufficient Holding/Prep Time¹

Sample to be Subcontracted

¹ All samples with "Analyze Immediately" holding times will be analyzed by this laboratory past the holding time. This includes but is not limited to the following tests: pH, Temperature, Free Residual Chlorine, Total Residual Chlorine, Dissolved Oxygen, Sulfite.

ADDITIONAL COMMENTS:

SAMPLE(S) VERIFIED BY:

INITIAL

[Signature]

DATE

10/15/08

CORRECTIVE ACTION REQUIRED:

YES

(SEE BELOW)

NO

CLIENT NOTIFIED:

YES

Date/Time:

NO

PROJECT CONTACT:

SUBCONTRACTED LAB:

DATE SHIPPED:

ADDITIONAL COMMENTS:

VERIFIED/TAKEN BY:

INITIAL

[Signature]

DATE

10/16/08

REV 02/05

Laboratory Custody Chronicle*IAL Case No.***E08-11924***Client* Al & John Inc.*Project* PVSC MONITORING*Received On* 10/15/2008@15:00**Department: Wet Chemistry**

			<u>Prep. Date</u>	<u>Analyst</u>	<u>Analysis Date</u>	<u>Analyst</u>
BOD	11924-001	Aqueous	n/a	n/a	10/15/08@15:45	Kris
TSS (Suspended)	-001	Aqueous	n/a	n/a	10/16/08	Kam

Review and Approval:




ANALYTICAL DATA REPORT

for

AI & John Inc.
444 Marshall Street
Paterson, NJ 07503

Project Name: PVSC MONITORING
Lab Case Number: E08-12286

MDL = METHOD DETECTION LIMIT

< = LESS THAN THE MDL

General Analytical

Lab ID: 12286-001
Client ID: 01
Percent Moisture: 100

Date Sampled: 10/24/2008
Time Sampled: 12:00

Parameter	Result	MDL	Matrix-Units	Date Analyzed
Biochemical Oxygen Demand	1240	2.00	Aqueous-mg/L	10/24/2008 16:40
Total Suspended Solids	490	125	Aqueous-mg/L	10/29/2008 11:00

These data have been reviewed and accepted by:


Michael H. Leftin, Ph.D.
Laboratory Director

273 Franklin Road
Randolph, NJ 07869
Phone: 973 361 4252
Fax: 973 989 5288



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PROJECT INFORMATION



Case No. **E08-12286**

Project **PVSC MONITORING**

Customer Al & John Inc.	P.O. #
Contact John Sabo	Received 10/24/2008 15:00
EMail ENVIRO43@aol.com <input type="checkbox"/> EMail EDDs	Verbal Due 11/6/2008
Phone (201) 772-6786 Fax	Report Due 11/13/2008
Report To	Bill To
444 Marshall Street	Enviro-Comp
Paterson, NJ 07503	P.O. Box 3457
	Wayne, NJ 07474-3457
Attn: John Sabo	Attn: John Sabo
Report Format Result Only	
Additional Info <input type="checkbox"/> State Form <input type="checkbox"/> Field Sampling <input type="checkbox"/> Conditional VOA	

<u>Lab ID</u>	<u>Client Sample ID</u>	<u>Depth Top / Bottom</u>	<u>Sampling Time</u>	<u>Matrix</u>	<u>Unit</u>	<u># of Containers</u>
12286-001	01	n/a	10/24/2008@12:00	Aqueous	ug/L	1
<u>Sample #</u>	<u>Tests</u>	<u>Status</u>	<u>QA Method</u>			
001	BOD	Run	5210B			
	TSS (Suspended)	Run	2540D			

INTEGRATED ANALYTICAL LABORATORIES, LLC

SAMPLE RECEIPT VERIFICATION

CASE NO: E 08

12286

CLIENT:

Al & John

COOLER TEMPERATURE: 2° - 6°C:

(See Chain of Custody)

Comments

COC: COMPLETE / INCOMPLETE

KEY

= YES/NA

= NO

Bottles Intact

no-Missing Bottles

no-Extra Bottles

Sufficient Sample Volume

no-headspace/bubbles in VOs

Labels intact/correct

pH Check (exclude VOs)¹

Correct bottles/preservative

Sufficient Holding/Prep Time¹

Sample to be Subcontracted

¹ All samples with "Analyze Immediately" holding times will be analyzed by this laboratory past the holding time. This includes but is not limited to the following tests: pH, Temperature, Free Residual Chlorine, Total Residual Chlorine, Dissolved Oxygen, Sulfite.

ADDITIONAL COMMENTS:

SAMPLE(S) VERIFIED BY:

INITIAL

[Signature]

DATE

10/24/08

CORRECTIVE ACTION REQUIRED:

YES

(SEE BELOW)

NO

CLIENT NOTIFIED:

YES

Date/ Time:

NO

PROJECT CONTACT:

SUBCONTRACTED LAB:

DATE SHIPPED:

ADDITIONAL COMMENTS:

VERIFIED/TAKEN BY:

INITIAL

[Signature]

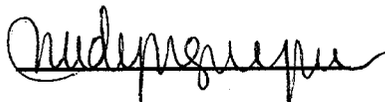
DATE

10/27/08

REV 02/05

Laboratory Custody Chronicle*IAL Case No.***E08-12286***Client* Al & John Inc.*Project* PVSC MONITORING*Received On* 10/24/2008@15:00**Department: Wet Chemistry**

			<u>Prep. Date</u>	<u>Analyst</u>	<u>Analysis Date</u>	<u>Analyst</u>
BOD	12286-001	Aqueous	n/a	n/a	10/24/08@16:40	Kris
TSS (Suspended)	-001	Aqueous	n/a	n/a	10/29/08	Kam

Review and Approval:




ANALYTICAL DATA REPORT

for

AI & John Inc.
444 Marshall Street
Paterson, NJ 07503

Project Name: PVSC MONITORING

Lab Case Number: E08-12409

MDL = METHOD DETECTION LIMIT

< = LESS THAN THE MDL

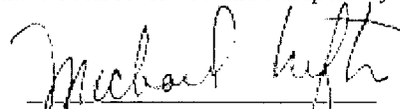
General Analytical

Lab ID: 12409-001
Client ID: 01
Percent Moisture: 100

Date Sampled: 10/28/2008
Time Sampled: 08:00

Parameter	Result	MDL	Matrix-Units	Date Analyzed
Biochemical Oxygen Demand	1940	2.00	Aqueous-mg/L	10/29/2008 7:25
Total Suspended Solids	393	62.5	Aqueous-mg/L	10/29/2008 11:00

These data have been reviewed and accepted by:



Michael H. Leftin, Ph.D.
Laboratory Director

273 Franklin Road
Randolph, NJ 07869
Phone: 973 361 4252
Fax: 973 989 5288



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PROJECT INFORMATION



Case No. **E08-12409** Project **PVSC MONITORING**

Customer Al & John Inc.	P.O. #
Contact John Sabo	Received 10/29/2008 07:30
E-Mail ENVIRO43@aol.com <input type="checkbox"/> EMail EDDs	Verbal Due 11/12/2008
Phone (201) 772-6786 Fax	Report Due 11/19/2008
Report To	Bill To
444 Marshall Street	Enviro-Comp
Paterson, NJ 07503	P.O. Box 3457
	Wayne, NJ 07474-3457
Attn: John Sabo	Attn: John Sabo
Report Format Result Only	
Additional Info <input type="checkbox"/> State Form <input type="checkbox"/> Field Sampling <input type="checkbox"/> Conditional VOA	

<u>Lab ID</u>	<u>Client Sample ID</u>	<u>Depth Top / Bottom</u>	<u>Sampling Time</u>	<u>Matrix</u>	<u>Unit</u>	<u># of Containers</u>
12409-001	01	n/a	10/28/2008@08:00	Aqueous	ug/L	1
<u>Sample #</u>	<u>Tests</u>	<u>Status</u>	<u>QA Method</u>			
001	BOD	Run	5210B			
001	TSS (Suspended)	Complete	2540D			

INTEGRATED ANALYTICAL LABORATORIES, LLC

SAMPLE RECEIPT VERIFICATION

CASE NO: E 08 12409

CLIENT: A/S John

COOLER TEMPERATURE: 2° - 6°C: [checked] (See Chain of Custody)

Comments

COC: COMPLETE / INCOMPLETE
KEY

[checked] = YES/NA
[X] = NO

[checked] Bottles Intact
[checked] no-Missing Bottles
[checked] no-Extra Bottles

[checked] Sufficient Sample Volume
[checked] no-headspace/bubbles in VOs
[checked] Labels intact/correct
[checked] pH Check (exclude VOs)¹
[checked] Correct bottles/preservative
[checked] Sufficient Holding/Prep Time¹

[] Sample to be Subcontracted

¹All samples with "Analyze Immediately" holding times will be analyzed by this laboratory past the holding time. This includes but is not limited to the following tests: pH, Temperature, Free Residual Chlorine, Total Residual Chlorine, Dissolved Oxygen, Sulfite.

ADDITIONAL COMMENTS:

SAMPLE(S) VERIFIED BY: INITIAL [signature] DATE 10/29/08

CORRECTIVE ACTION REQUIRED: YES [] (SEE BELOW) NO [X]

CLIENT NOTIFIED: YES [] Date/ Time: NO []

PROJECT CONTACT:

SUBCONTRACTED LAB:

DATE SHIPPED:

ADDITIONAL COMMENTS:

VERIFIED/TAKEN BY: INITIAL [signature] DATE 10/29/08

REV 02/05

Laboratory Custody Chronicle*IAL Case No.***E08-12409***Client* Al & John Inc.*Project* PVSC MONITORING*Received On* 10/29/2008@07:30

Department: Wet Chemistry

			<u>Prep. Date</u>	<u>Analyst</u>	<u>Analysis Date</u>	<u>Analyst</u>
BOD	12409-001	Aqueous	n/a	n/a	10/29/08@07:25	Kris
TSS (Suspended)	-001	Aqueous	n/a	n/a	10/29/08	Kam

Review and Approval: